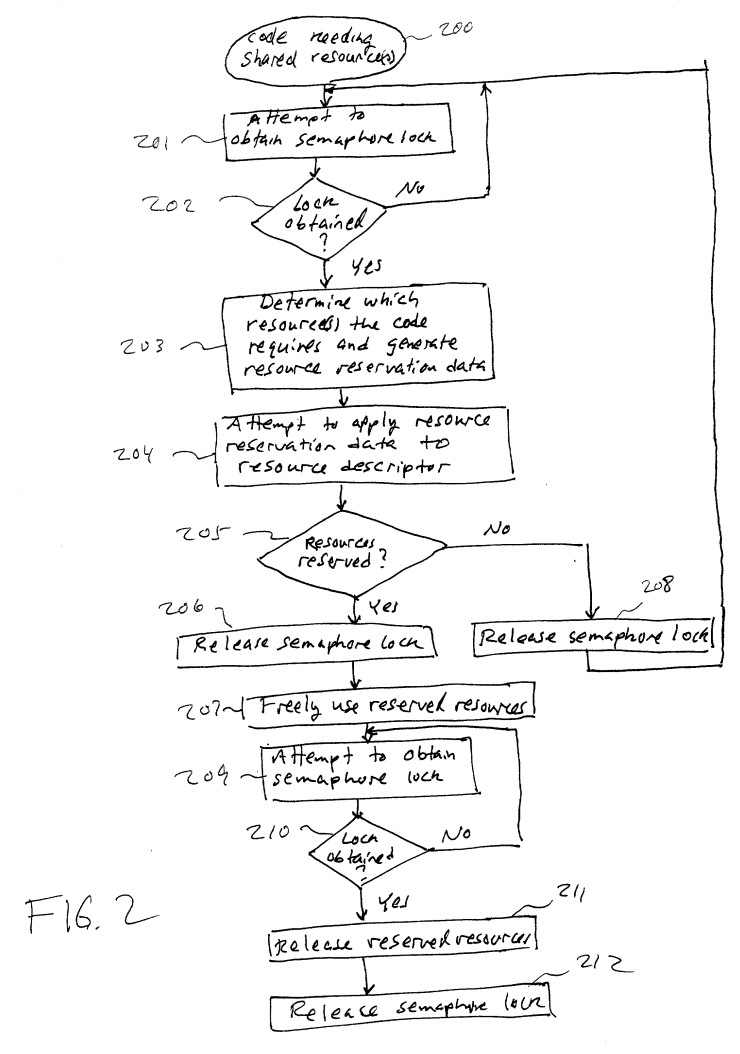


F1G. 1



106

Resource #	Resource 2 (Y=2)			Resource 1 (Y=1)			Resource 0		
Bit Location	Y(N+1)+N	Y(N+1)+1	Y(N+1)	Y(N+1)+N	Y(N+1)+1	Y(N+1)	N	1	0
Description	LPID		Lock	LP	ID	Lock	LP	ID	Lock

FIG. 3

106.1 -

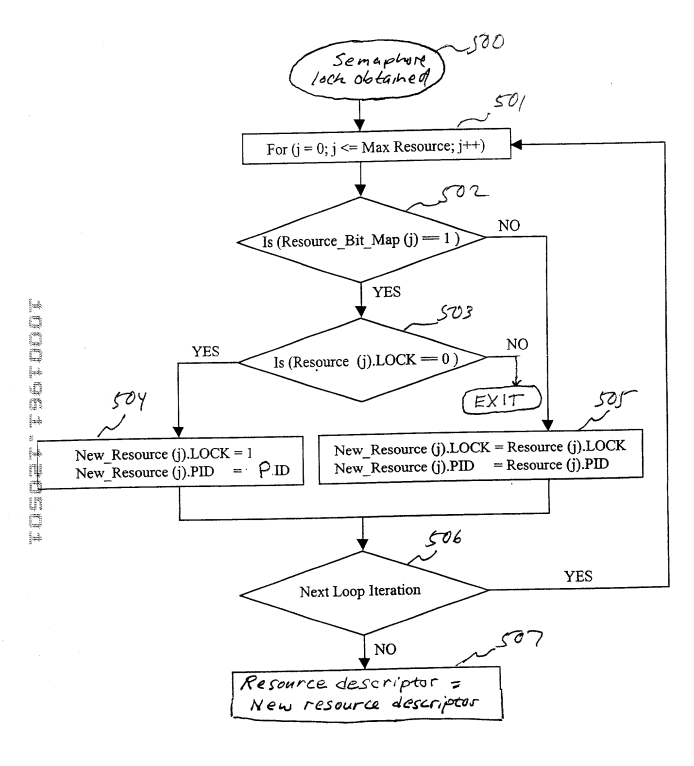
ſ	Resource #	Resource 2 ((y=2)	Resource 1 (y=1)		Resource 0	
1	Bit Location	5	4	3	2	1	0
-	Description	LPID	Lock	LPID	Lock	LPID	Lock

164.2-

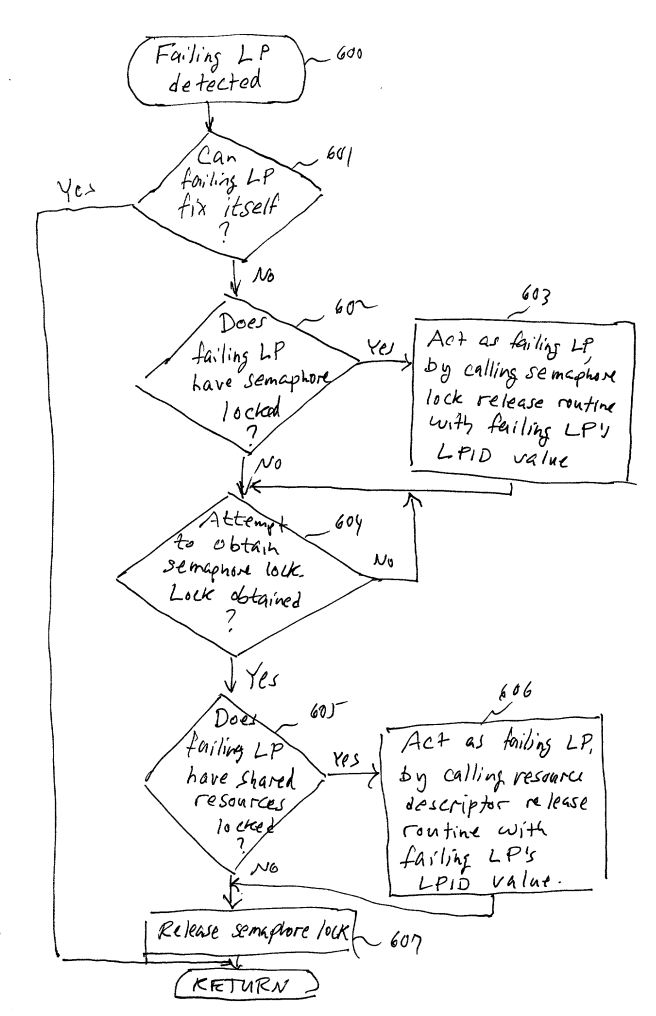
Resource #	Resource 2	(v=2)	Resource 1 (y=	Resource 0		
·	9 7	6	5 4	3	2 1	0
	8 /	7 - 1	IBID	Lock	LPID	Lock
Description	LPID	Lock	LPID	Lock	LID	LOCK

106.3

Resource # Resource 2 (y=2)			Resource 1 (y=	Resource 0		
Bit Location	11 9	8	7 5	4	3 1	0
Description	LPID	Lock	LPID	Lock	LPID	Lock

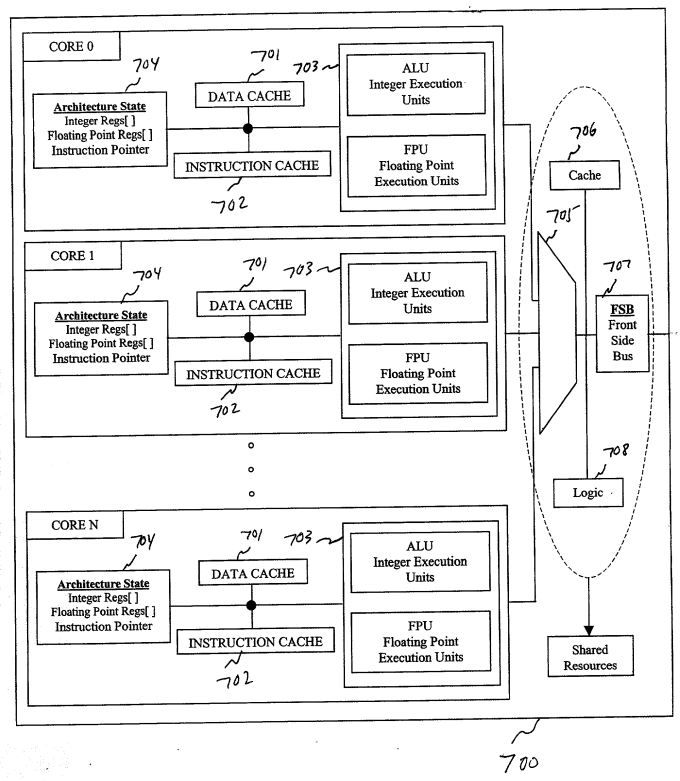


Fla.5

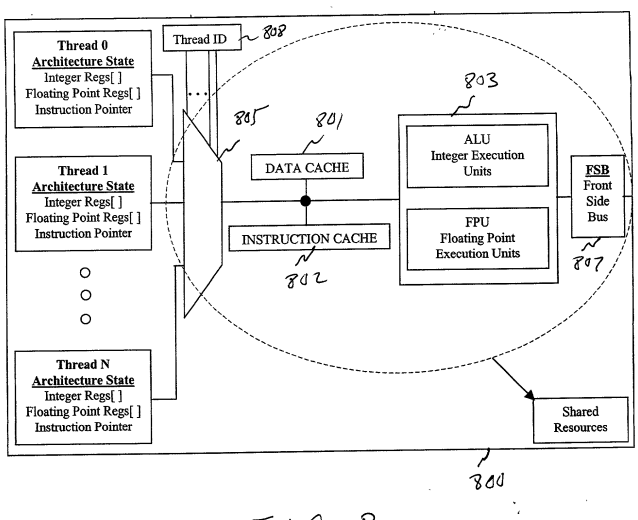


F16.6

the state of the s



F19. 7



F1G. 8